NUMBER FILED NUMBER EXTRA  OTAL CHARGEABLE CLAIMS			CLAIMS	AS FILE	D - PART	1		<del></del>	C 1 4 4 4				
RATE   FEE				(Colu	ımn 1)	, (Cc	dumn 2)			LENZIT			
MUMBER FILED   NUMBER EXTRA   BASIC FEE   7	TOT	AL CLAIM	1S					7				·	
TOTAL CHARGEABLE CLAIMS	FOR		<del></del>	NUMB	ER FILED	NUA	ABER EXTRA	1	i	`			
MILLIPLE DEPENDENT CLAIM PRESENT	ATOT	L CHARG	EABLE CLAIMS	!	minus 20=			1				-	
TOTAL  CLAIMS AS AMENDED - PART II  (Column 1) (Column 2) (Column 3)  REMAINING AFTER AMENDENT PRESENT FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (Column 1) (Column 2) (Column 3)  (Column 3) (Column 4) (Column 3)  (Column 4) (Column 4) (Column 3)  (Column 5) (Column 6) (Column 3)  (Column 6) (Column 7) (Column 7)  (Column 7) (Column 8) (Column 3)  (Column 8) (Column 8) (Column 8)  (Column 1) (Column 8) (Column 3)  (Column 1) (Column 8) (Column 8)  (Column 1) (Column 8) (Co	NDE	PENDENT	CLARAS			, ,	7	1	A\$ 25	)=  !	(	OR X\$50	D=
If the difference in column 1 is less than zero, enter '0' in column 2  CLAIMS AS AMENDED - PART II  (Column 1)  (Column 2)  (Column 3)  REMAILEMITY  RATE  INVINEER  PRESENT  PRESENT  FEE  ITONAL  RATE  ITONAL  R	MULT	IPLE DEPI	ENDENT CLAIM			Ĺ		1	X100	=		OR X200	)=
CLAIMS AS AMENDED - PART II  (Column 1) (Column 2) (Column 3) SMALL ENTITY OR SMALL ENTITY  REMAINING REMAINING NUMBER PREVIOUSLY PAID FOR STAR ADDITIONAL FEE OR X\$50=  Total Minus STEP SENTATION OF MULTIPLE DEPENDENT CLAIM  Total PRESENTATION OF MULTIPLE DEPENDENT CLAIM  Total Minus STEP PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (Column 1) (Column 2) (Column 3)  REMAINING PRESENTATION OF MULTIPLE DEPENDENT CLAIM  Total Minus STEP PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (Column 1) (Column 2) (Column 3)  REMAINING PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (Column 1) (Column 2) (Column 3)  REMAINING PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (Column 1) (Column 2) (Column 3)  REMAINING PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (Column 1) (Column 2) (Column 3)  REMAINING PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (Column 1) (Column 2) (Column 3)  REMAINING PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (Column 1) (Column 3)  RATE TIONAL PRESENT TOTAL ADDIT FEE  TOTAL ADDIT FEE  NATIONAL PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (Column 1) (Column 3)  RATE TIONAL FEE  TOTAL ADDIT FEE  NATIONAL PRESENT TIONAL PRESENT PRESENT PRESENT PRESENT PRESENT PRESENT PRESENT PRESENT TIONAL FEE  TOTAL ADDIT FEE  NATIONAL PRESENTATION OF MULTIPLE DEPENDENT CLAIM  TOTAL ADDIT FEE  NATIONAL PRESENTATION OF MULTIPLE DEPENDENT CLAIM  TOTAL ADDIT FEE  NATIONAL PRESENTATION OF MULTIPLE DEPENDENT CLAIM  TOTAL ADDIT FEE  NATIONAL PRESENTATION OF MULTIPLE DEPENDENT CLAIM  TOTAL ADDIT FEE  NATIONAL PRESENTATION OF MULTIPLE DEPENDENT CLAIM  TOTAL ADDIT FEE  NATIONAL PRESENTATION OF MULTIPLE DEPENDENT CLAIM  TOTAL ADDIT FEE  NATIONAL PRESENTATION OF MULTIPLE DEPENDENT CLAIM  TOTAL ADDIT FEE  NATIONAL PRESENTATION OF MULTIPLE DEPENDENT CLAIM  TOTAL ADDIT FEE  NATIONAL PRESENTATION OF MULTIPLE DEPENDENT CLAIM  NATIONAL PRESENTATION OF MULTIPLE DEPENDENT CLAIM  TOTAL ADDIT FE	II th	o difference			·			1	+180:	-		)A +360	=
Column 1   Column 2   Column 3   SMALL ENTITY OR SMALL ENTIT	11 (11)			•			column 2	ァ.	TOTA	- 1	7,	TOTA	
CLAIMS REMAINING AFTER AMENDMENT TOTAL Independent  COlumn 1)  COlumn 2)  COlumn 3)  COlumn 3)  COlumn 4  Independent  COlumn 1)  COlumn 2)  COlumn 3)  COlumn 3)  COlumn 4  COlumn 3)  COlumn 4  COlumn 5  COlumn 6  COlumn 7  COlumn 7  COlumn 8  RATE  RATE  ADDI- FEE  CR  X\$ 25=  CR  X\$ 20=  CR  X\$ 20=  CR  ADDI- FEE  CR  X\$ 20=  CR  ADDI- FEE  CR  AD		•					4-1	5-6		,		ОТН	ER THAN
REMAINING AFTER PREVIOUSLY PAID FOR TOTAL ADDIT FEE OR X550=  Independent Minus Minu	T		CLAIMS	<del></del>	(Colum	in 2) ST	<b>(</b> €olumn 3	) r	SMAL	LENTIT	Υ O	A SMAL	LENTITY
Total   Minus   E   X\$ 25 =		•	AFTER		нимв	ER			RATE	4		RATE	ADDI
Total   Column 1   Column 2   Column 3	To	tal	AMENDMENT	Minus	PAID F	OR	-	<del> </del>					FEE
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (Column 1) (Column 2) (Column 3)  CLAIMS REMARKING NUMBER PRESENT PRESENT PRESENT PRESENT PRESENTATION OF MULTIPLE DEPENDENT CLAIM  Independent Minus PRESENT PRESENTATIONS OF MULTIPLE DEPENDENT CLAIM  Independent Minus PRESENT PRESENT PRESENT PRESENT PRESENTATIONS OF MULTIPLE DEPENDENT CLAIM  Independent Minus PRESENT PRESENT PRESENT PRESENTATIONS OF MULTIPLE DEPENDENT CLAIM  Independent Minus PRESENTATIONS OF MULTIPLE DEPENDENT CLAIM  Independent Minus PRESENTATIONS OF MULTIPLE DEPENDENT CLAIM  INDEX PROSENTATIONS OF MULTIPLE DEPENDENT CLAIM  INDEX PROSENTATIONS OF MULTIPLE DEPENDENT CLAIM  INDEX PROSENTATION OF MULTIPLE DEPENDENT CLAIM	Inc		1. 1.		X	<u>U</u> _	<del> </del>	<del> </del>	X\$ 25≃		01	X\$50=	=
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COlumn 1   COlumn 2   COlumn 3								1	+180=	1	OF	+360=	910
Column 1   Column 2   Column 3								1 AC			OF	TOTA	<u>r</u>
REMAINING AMENDMENT PAID FOR PRESENT EXTRA  Total	<del></del>			7			(Column 3)	,					C L
Total			REMAINING		· NUMBE	R			5.4776				ADDI-
Total	_		1 .				· EXTRA		· HAIE	•	L.	RATE	. TIONAL
TOTAL	<b></b>			Minus	**		= .	>	(\$ 25=	1	OB	X\$50=	
+180=   OR   +360=     TOTAL   OR   ADDIT.FEE     COlumn 1   (Column 2)   (Column 3)     CLAIMS   HIGHEST   HUNIBER   PRESENT   EXTRA     AMENDMENT   PAID FOR   FEE     Total   Minus   Highest   PRESENT   EXTRA     Total   Tional   FEE   OR   X\$50=     Total   X\$ 25=   OR   X200=     Total   Tional   Tional   Tional   Tional     Total   Tional   Tional   Tional   Tional     Total   Tional   Tional   Tional   Tional     Total   Tional   Tional   Tional   Tional     Tional   Tional   Tional   Tional   Tional     Tional   Tional   Tional   Tional   Tional   Tional     Tional   Tional   Tional   Tional   Tional   Tional     Tional   Tional   Tional   Tional   Tional   Tional     Tional   Tional   Tional   Tional   Tional   Tional   Tional   Tional     Tional   Ti	-		1 <u> </u>	1	1		=	,	<100=			Your	<del> </del>
(Column 1) (Column 2) (Column 3)  CLAIMS REMAINING AFTER AMENDMENT  Total  Independent  Minus  Total  Minus  TOTAL ADDIT FEE  ADDIT RATE TIONAL FEE  X\$ 25=  OR  X\$50=  X\$200=	1	STARESE	INTATION OF MI	JUNE DE	PENDENT C	LAIM ·			100		1		
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CLAMS REMAINING REMAINING AFTER AMENDMENT  Total  Independent  Minus  Total  Independent  Minus  TOTAL  TOT			(0-1					AD(		L	OR		
REMAINING AFTER AMENDMENT PREVIOUSLY PRESENT EXTRA  Total Minus EXTRA  Independent Minus EXTRA  RATE TIONAL FEE  OR X\$50=  X\$00=	T-			·			(Column 3)						
AMENDMENT PAID FOR EXTRO  AMENDMENT PAID FOR EXTRO  PAID FOR EXTRO  PAID FOR FEE  TIONAL FEE  X\$ 25= OR X\$50=  THRST PRESENTATION CONTROL OF PENDENT CLAIM OR X200=					NUVIBER	٦			ATC				
Total Minus X\$ 25= OR X\$50= Independent Minus = X100= OR X200=							EXIHA		AIL		-	RATE	, , , , , , , , , , , , , , , , , , , ,
Independent . Minus = X100= OR X200=				Minus	••		t.	X	25=	<del></del>	വ	X\$50=	
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								1 +1	80=		ΟÀ	+360=	)